

Hand-free access system for a motor vehicle

Patent number: EP1152108
Publication date: 2001-11-07
Inventor: LELANDAIS GUY (FR)
Applicant: DELPHI TECH INC (US)
Classification:
 - international: E05B49/00; B60R25/00
 - european: G07C9/00E4
Application number: EP20010401095 20010427
Priority number(s): FR20000005626 20000503

Also published as:

FR2808549 (A1)
 EP1152108 (A3)

Cited documents:

EP0992408
 FR2781076
 WO0012848
 EP0676650

Abstract of EP1152108

The vehicle (V) emits a stream of security bits which are returned by the remote unit (I) after a delay. When a returned bit is received the vehicle emits the next bit. A counter records the number of bits emitted, and a maximum acceptable time for communication of this number of bits computed, and compared to the recorded time for a communication. An excessive time stops the communication.

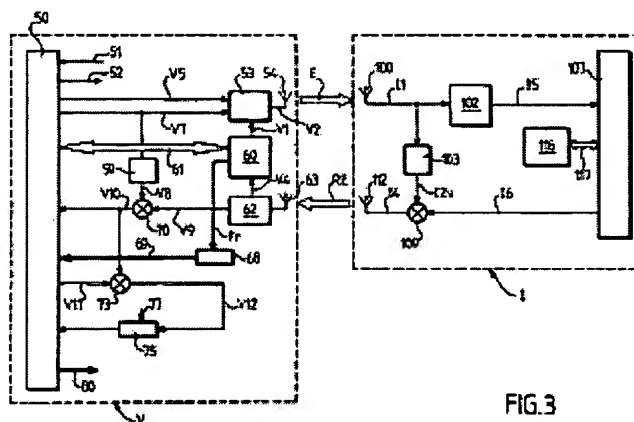


FIG.3

Data supplied from the esp@cenet database - Worldwide

USPS EXPRESS MAIL
 EV 511 024 488 US
 APRIL 8 2005